Claims

Having thus described the invention, what is claimed as new and desired to be secured by Letters Patent is as follows:

| l | 1. A kit for use in playing a golf and soccer-like game, comprising: |
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| 2 | a play ball; |
| 3 | a club having a shaft and a club head coupled to a first end of said shaft for striking said |
| 4 | play ball; and |
| 5 | a target ball for being positioned a selected distance from said club and adapted to be |
| 5 | contacted by said play ball during game play, whereby a player is allowed to |
| 7 | strike said play ball using said club until said play ball contacts said target ball. |
| | |
| 1 | 2. The kit as in claim 1 wherein said target ball includes a diameter that is larger |
| 2 | than a diameter of said play ball. |
| | |
| 1 | 3. The kit as in claim 1 further comprising a plurality of play balls, each of said |
| 2 | plurality of play balls having a color that is different from any other of said plurality of play |
| 3 | balls. |
| | |
| 1 | 4. The kit as in claim 1 wherein said play ball includes a layer of fuzzy material. |
| | |
| 1 | 5. The kit as in claim 1 wherein said target ball includes a plurality of concentric |
| 2 | regions, each concentric region including means for indicating an associated point value. |
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| 1 | 6. The kit as in claim 5 wherein: |
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| 2 | said target ball includes one of a hook and loop fastener material connected to at least |
| 3 | one of said plurality of concentric regions; and |
| 4 | said play ball includes another of a hook and loop fastener material attached to an outer |
| 5 | surface thereof, whereby said play ball is releasably coupled to said target ball |
| 6 | when respective hook and loop fastener materials engage one another. |
| | |
| 1 | 7. The kit as in claim 1 wherein said shaft includes a first shaft portion defining a |
| 2 | longitudinal axis and a second shaft portion telescopically received in said first shaft portion |
| 3 | and movable along said longitudinal axis, whereby to adjust the length of said shaft. |
| | |
| 1 | 8. The kit as in claim 7 further comprising means on said shaft for selectively |
| 2 | holding and releasing said first and second shaft portions at a selected telescopic |
| 3 | configuration. |
| | |
| 1 | 9. The kit as in claim 1 wherein said club head includes first and second club |
| 2 | faces having a symmetrical configuration so that said club may be used by right or left |
| 3 | handed players. |
| | |
| 1 | 10. The kit as in claim 1 wherein: |
| 2 | said club head comprises: |
| 3 | a club face portion; |
| 4 | a rod extending from said club face portion; |
| 5 | a club head spline extending about said rod adjacent said club face portion; |
| 6 | said club comprises: |

| 7 | a hosel fixedly attached to said first end of said shaft for coupling said club |
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| 8 | head to said shaft, said hosel defining a bore therethrough for |
| 9 | receiving said rod for relative movement therein; |
| 10 | a hosel spline positioned in said bore; and |
| 11 | means for selectively moving said rod between an engaged configuration in |
| 12 | which said hosel and club head splines are releasably mated together |
| 13 | to prevent rotational movement of said club face portion and a |
| 14 | released configuration in which said hosel and club head splines are |
| 15 | displaced from one another so as to allow rotational movement of |
| 16 | said club face portion. |

1 1. The kit as in claim 10 further comprising spring means in said hosel bore for
2 biasing said rod toward said engaged configuration; and
3 wherein said means for selectively moving said rod includes a lever pivotally coupled
4 to said hosel adjacent a free end of said rod for selectively urging said rod toward
5 said released configuration.

12. A kit for use in playing a golf and soccer-like game, comprising:
a play ball;
a club having a shaft and a club head axially coupled to a first end of said shaft, said club head including a club face portion having a pair of opposed symmetrically configured club faces for striking said play ball;
means for selectively rotating said club head to a desired club face configuration;

a target ball for being positioned a selected distance from said club and adapted to be contacted by said play ball when said play ball is struck during game play.

| 1 | 13. The kit as in claim 12 wherein said means for selectively rotating said club |
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| 2 | head comprises: |
| 3 | a hosel fixedly attached to said first end of said shaft for coupling said club head to said |
| 4 | shaft, said hosel defining a bore at an acute angle relative to said shaft; |
| 5 | a hosel spline positioned in said bore; |
| 6 | a rod extending outwardly from said club face portion of said club head and received in |
| 7 | said hosel bore for relative back and forth movement therein; |
| 8 | a club head spline extending about said rod adjacent said club face portion; |
| 9 | means for selectively moving said rod between an engaged configuration in which said |
| 10 | hosel and club head splines are releasably mated together to prevent rotational |
| 11 | movement of said club face portion and a released configuration in which said |
| 12 | hosel and club head splines are displaced from one another so as to allow |
| 13 | rotational movement of said club face portion. |
| | |
| 1 | 14. The kit as in claim 13 further comprising spring means in said hosel bore for |
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- biasing said rod toward said engaged configuration; and
 wherein said means for selectively moving said rod includes a lever pivotally coupled
 to said hosel adjacent a free end of said rod for selectively urging said rod toward
 said released configuration.
 - 15. The kit as in claim 12 wherein said shaft includes a first shaft portion defining a longitudinal axis and a second shaft portion telescopically received in said first shaft portion and movable along said longitudinal axis, whereby to adjust the length of said shaft; and

| 3 | said kit further comprising means on said shart for selectivery holding and releasing |
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| 6 | said first and second shaft portions at a selected telescopic configuration. |
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| 1 | 16. The kit as in claim 12 wherein: |
| 2 | said target ball includes a diameter that is larger than a diameter of said play ball; and |
| 3 | said play ball includes an outer layer of fuzzy material; |
| | |
| 1 | 17. The kit as in claim 12 wherein: |
| 2 | said target ball includes a plurality of concentric regions, each concentric region |
| 3 | including means for indicating an associated point value; |
| 4 | said target ball includes one of a hook and loop fastener material connected to at least |
| 5 | one of said plurality of concentric regions; and |
| 6 | said play ball includes another of a hook and loop fastener material attached to an outer |
| 7 | surface thereof, whereby said play ball is releasably coupled to said target ball |
| | |

when respective hook and loop fastener materials engage one another.

- 18. A method for playing a golf and soccer-like game, comprising:
- 2 (a) providing in combination a target ball, at least one play ball, and a club having a 3 shaft with a club head coupled to the shaft for striking said play ball;
- 4 (b) positioning said target ball a selected distance from said play ball and said club;
 - (c) striking said play ball with said club head for moving said play ball toward said target ball;
- 7 (d) repeating step (c) until said play ball strikes said target ball.

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| 1 | 19. A sports equipment piece for use in a gon-like game, comprising: |
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| 2 | a shaft having first and second ends; |
| 3 | a hosel fixedly attached to said first end of said shaft and defining a bore at an acute |
| 4 | angle relative to said shaft; |
| 5 | a hosel spline positioned in said bore; |
| 6 | a club head having a club face portion for striking said play ball and a rod extending |
| 7 | outwardly from said club face portion and received in said hosel bore for relative |
| 8 | longitudinal and rotational movement therein, said club head including a club |
| 9 | head spline extending about said rod adjacent said club face portion; and |
| 10 | means for selectively moving said rod between an engaged configuration in which said |
| 11 | hosel and club head splines are releasably mated together to prevent rotational |
| 12 | movement of said club face portion and a released configuration in which said |
| 13 | hosel and club head splines are displaced from one another to allow rotational |
| 14 | movement of said club face portion. |
| | |
| 1 | 20. The sports equipment piece as in claim 19 further comprising spring means |
| 2 | in said hosel bore for biasing said rod toward said engaged configuration; and |
| 3 | wherein said means for selectively moving said rod includes a lever pivotally coupled |
| 4 | to said hosel adjacent a free end of said rod for selectively urging said rod toward |
| 5 | said released configuration. |